Copy No 44

JOINT PHOTOGRAPHIC INTELLIGENCE BRIEF ARMY-NAVY-CIA

(Published and Disseminated by CIA/PIC)

: Surface-to-Air Missile Site SUBJECT

NO : PIC/JB-39/60

DATE: 28 March 1960

COORD: 51°20'N 46°01'E LOCATION: Saratov Area, USSR

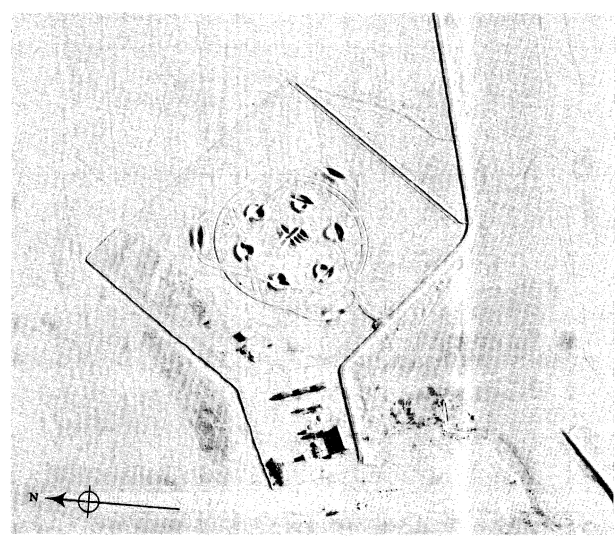


Figure 1. SAM SITE 11 NM SSW OF SARATOV/ENGELS AIRFIELD. Declass Review by NGA / DoD

VITAL RECORDS

PIC/JB-39/60

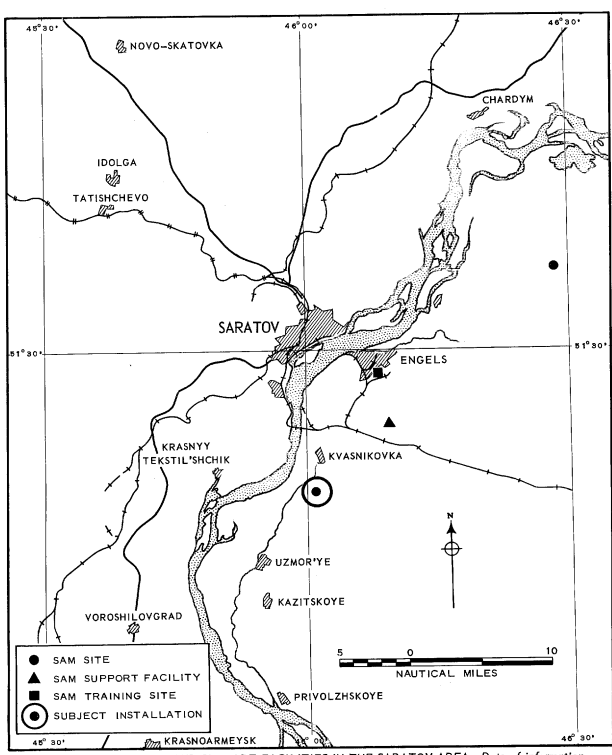


FIGURE 2. SAM SITES AND SUPPORT FACILITIES IN THE SARATOV AREA. Date of information

25X1D

Approved For Release 2005/12/25 : CIA-RDP78T04751A000300050040-4 PIC/JB-39/60

25X1A

REFERENCE POINT:

Saratov/Engels Airfield, BE No 51°29'00"N - 46°11'00"E

LOCATION:

11 nm south-southwest of reference point.

FUNCTION:

One of a group of sites deployed for the defense of Saratov.

SITE STATUS:

Construction complete.

LAUNCH FACILITIES:

Six launch revetments with no launchers emplaced.

MISSILES:

None visible.

ELECTRONICS AND ASSOCIATED EQUIPMENT:

Revetments complete at center of operations area, but no equipment installed.

COMMUNICATIONS:

Probable communications antenna located in support area.

OVERHEAD POWER and/or COMMUNICATION LINE:

Overhead wire line leads to site.

TRANSPORTING EQUIPMENT:

Five probable prime movers and one van truck located in vehicle parking area.

SUPPORT AREA:

Structures

Description	Roof Type	No Stories	Dimensions (feet)
Administration	Gable	2	160×50
3 Barracks	Gable	2	60×40
2 Support buildings	${f Shed}$	1	35×15
Support building	Shed	1	40×20

25X1D

Approved For Release 2005/12/25: CIA-RDP78T04751A000300050040-4

PIC/JB-39/60

Support building	Gable	1	30×30
Support building	Shed	1	15×15
Earth-covered bunker	may relat.	_	60×50

Other features include one possible buried tank 25 feet in diameter, one possible buried tank 20 feet in diameter and a small open storage area.

SECURITY:

Security fence encloses site.

Security fence encloses operations area.

REMARKS:

Site is situated on flat terrain in a predominantly agricultural area. A SAM support facility 8 nm to the northeast serves the site.

MAP REFERENCES: WAC 235; AMS-Series N 501, Sheet NM 38-3.